FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU AUDIO DIVISION

APPLICATION STATUS: (202) 418-2730

HOME PAGE: www.fcc.gov/mb/audio/

December 19, 2007

ENGINEER: CHARLES N. (NORM) MILLER
TELEPHONE: (202) 418-2767
FACSIMILE: (202) 418-1410

E-MAIL: charles.miller@fcc.gov

Jared S. Sher, Esq.

Skadden, Arps, Slate, Meagher & Flom LLP 1440 New York Avenue NW

Washington, DC 20005-2111

BMP San Antonio License Company, LP KZDC (AM), San Antonio, Texas

Re:

Facility Identification Number: 65330 Special Temporary Authority

Dear Counsel:

support of the request, BMP states that, due to the complexity of the two-site facilities authorized by the permit, it has not been able to complete construction of new facilities authorized by granted on December 13, 2006, to operate Station KZDC pursuant to Section 73.1615. In Company, LP ("BMP"). BMP requests extension of the special temporary authority ("STA") Construction Permit BP-20060726ASG within the initial STA term. This is in reference to the request filed June 13, 2007, on behalf of BMP San Antonio License

of the following criteria have been met: Requests for extension of STA will be granted only where the licensee can show that one or more

- Restoration of licensed facilities is complete and testing is underway;
- of licensed operation; or Substantial progress has been made during the most recent STA period toward restoration
- the problem. the licensee's control, and the licensee has taken all possible steps to expeditiously resolve No progress has been made during the most recent STA period for reasons clearly beyond

operation, but additional time is required for completing the work. Our review indicates that the licensee has made progress toward restoration of licensed warranted Thus, extension of STA is

directional antenna during nighttime hours only (DA-N-U). Construction Permit BP-20060726ASG authorizes ¹ KZDC is licensed for operation on 1250 kHz with 1 kilowatt daytime and 1 kilowatt nighttime, employing and 2 kilowatts nighttime (DA-2-U). construction of separate daytime and nighttime directional antenna facilities for operation with 25 kilowatts daytime

continue to operate pursuant to Section 73.1615 and the terms and conditions of Construction Permit BP-20060726ASG. In particular, the following modes of operation are authorized: Accordingly, the request for extension of STA IS HEREBY GRANTED. Station KZDC may

- of time when proof measurements are not being made. performance measurements. Reduce power to one kilowatt or less during any significant period operating power not to exceed 6.25 kilowatts, only for the purpose of nondirectional proof of 1. During daytime hours, from the authorized daytime site, with a nondirectional antenna and
- operating power not to exceed one kilowatt. 2. During daytime hours, from the authorized nighttime site, with a nondirectional antenna and
- and powers authorized by the permit, only as necessary for final adjustment and directional proof period of time when proof measurements are not being made. of performance measurements. Reduce power to one kilowatt or less during any significant 3. During daytime hours, with the substantially adjusted daytime or nighttime directional patterns
- 4. During nighttime hours, with a nondirectional antenna and operating power not to exceed 0.25 kilowatt.²
- permit, and reduced power not to exceed one kilowatt. 5. During nighttime hours, with the substantially adjusted directional pattern authorized by the

exposure to radio frequency radiation in excess of the Commission's exposure guidelines. See 47 received. BMP must use whatever means are necessary to protect workers and the public from It will be necessary to further reduce power or cease operation if complaints of interference are CFR § 1.1310.

This authority expires on June 19, 2008

Sincerely,

Charles N. Miller, Engineer Audio Division

Media Bureau

cc: BMP San Antonio License Company, LP

² Temporary nighttime nondirectional operation may be conducted from either site authorized by the permit.